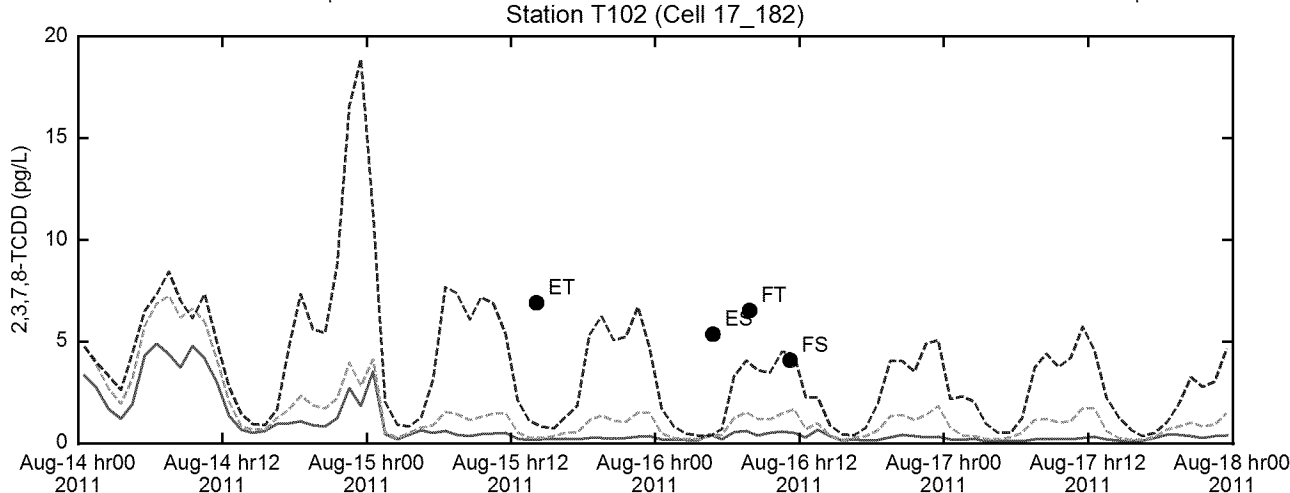


ES = ebb slack samples

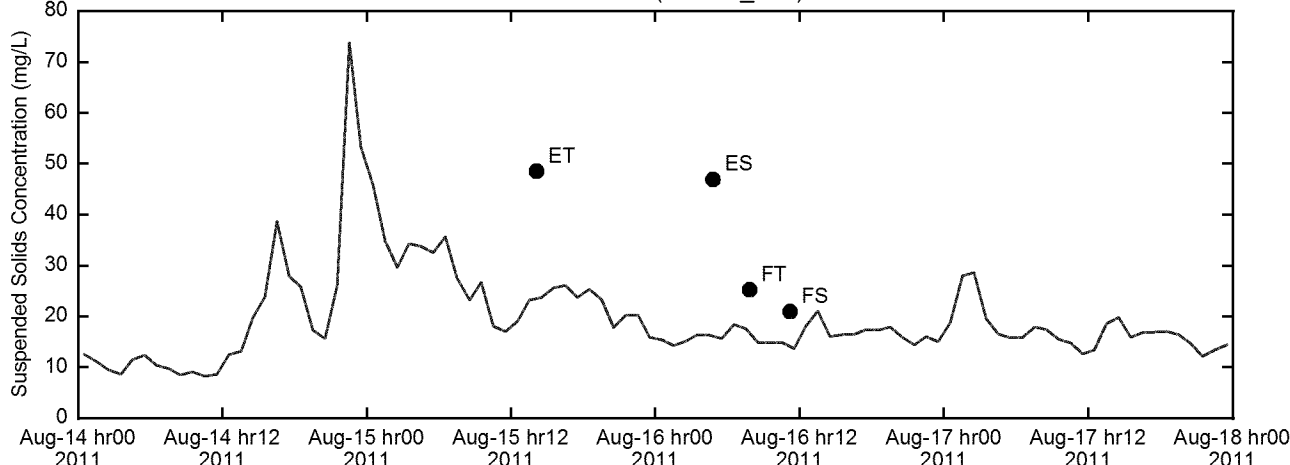
FS = flood slack (high slack) samples

FT = flood tide samples

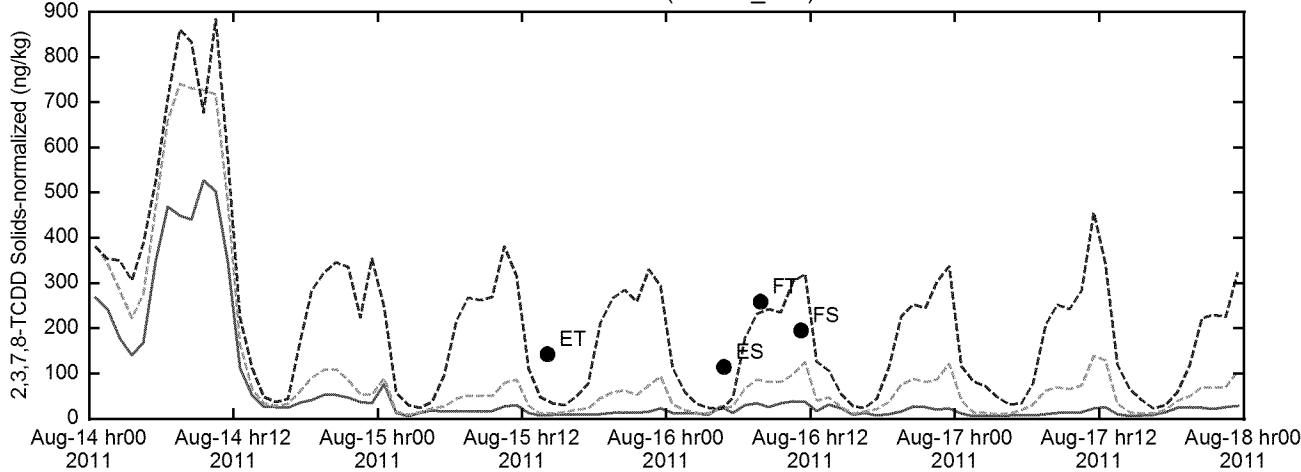
ET = ebb tide samples



Station T102 (Cell 17_182)



Station T102 (Cell 17_182)



SV-CWCM Sampling Event 1 (August 2011)

Model-Data Comparison for 2,3,7,8-TCDD for RM 10.2 Near-Bottom Samples

- sv-CWCM data (bottom samples only)

Model results are from the layer encompassing 3 feet from the bottom
Nondetects plotted as open symbol at 1/2 MDL

- Draft RI model

- #### Revised fluff-bed mass transfer, with fluff (uncalibrated)

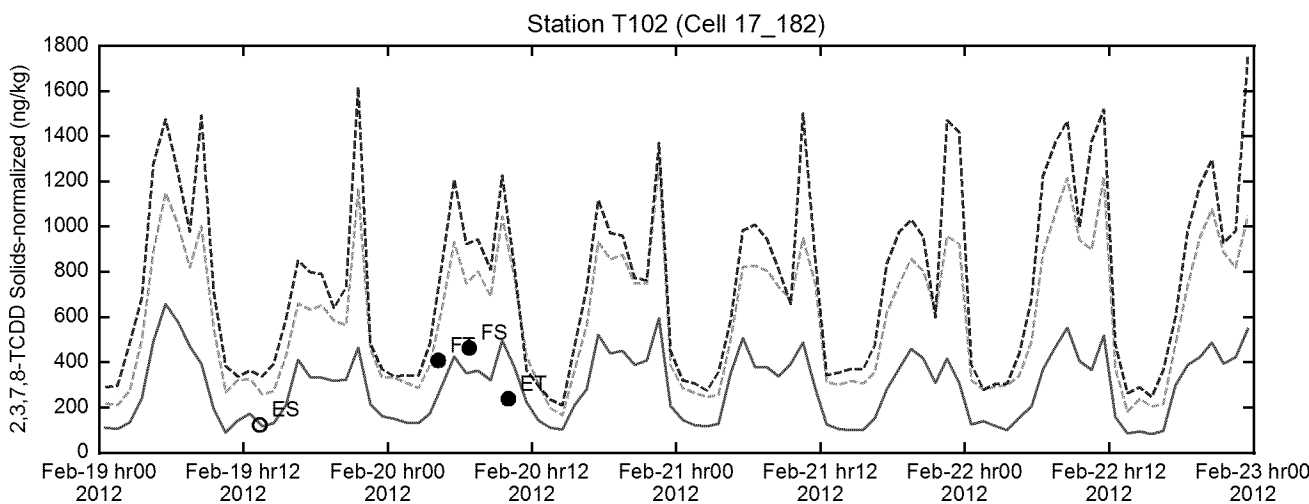
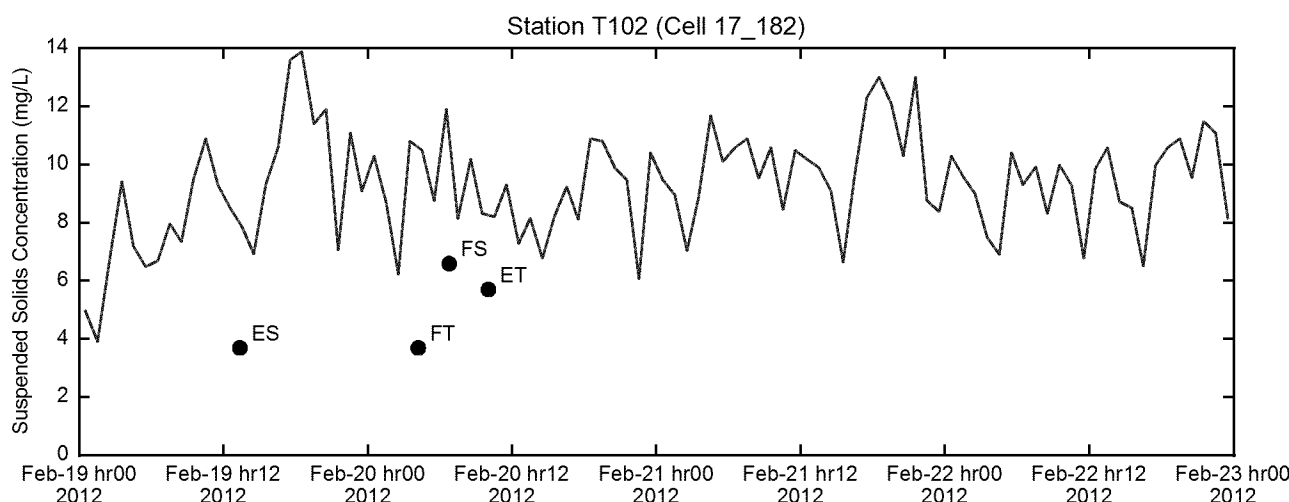
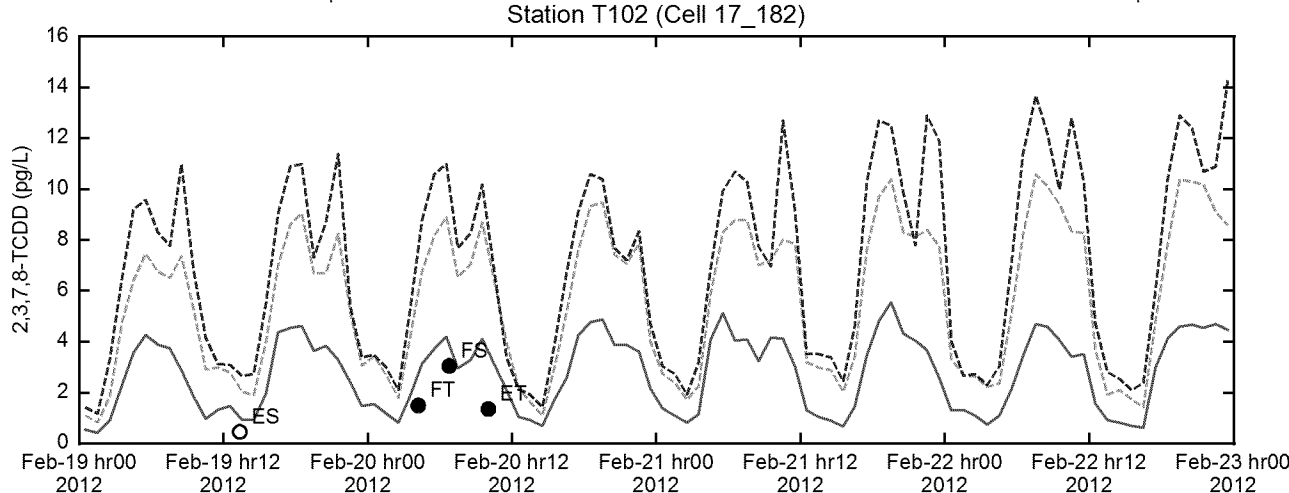
- Revised fluff-bed mass transfer, without fluff (uncalibrated)

ES = ebb slack samples

FT = flood tide samples

FS = flood slack (high slack) samples

ET = ebb tide samples



SV-CWCM Sampling Event 2 (February 2012)

Model-Data Comparison for 2,3,7,8-TCDD for RM 10.2 Near-Bottom Samples

- sv-CWCM data (bottom samples only)

Model results are from the layer encompassing 3 feet from the bottom
Nondetects plotted as open symbol at 1/2 MDL

- Draft RI model

- Revised fluff-bed mass transfer, with fluff (uncalibrated)

- Revised fluff-bed mass transfer, without fluff (uncalibrated)

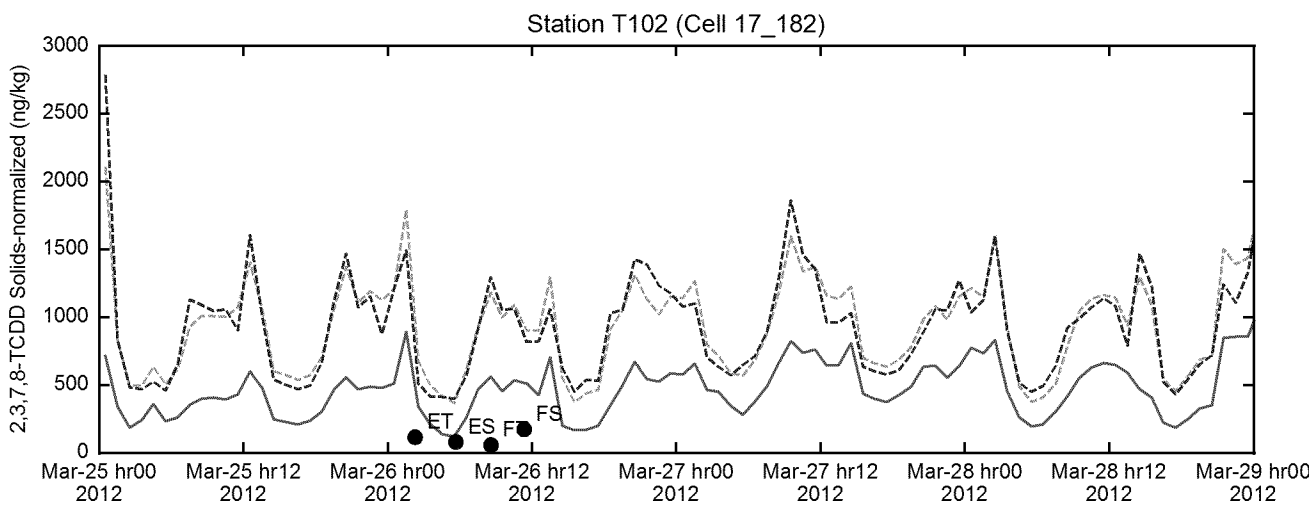
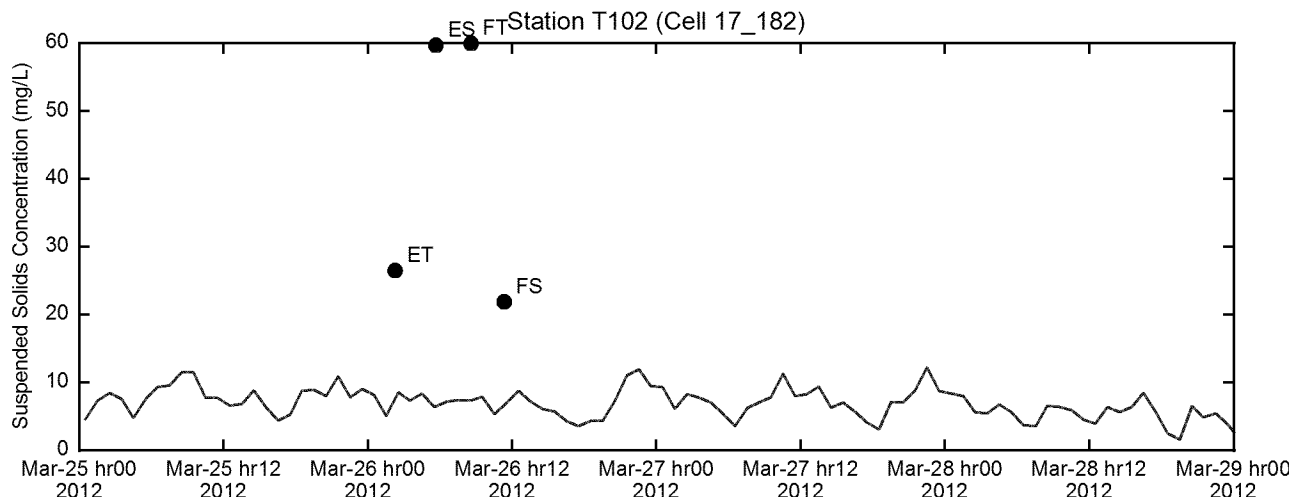
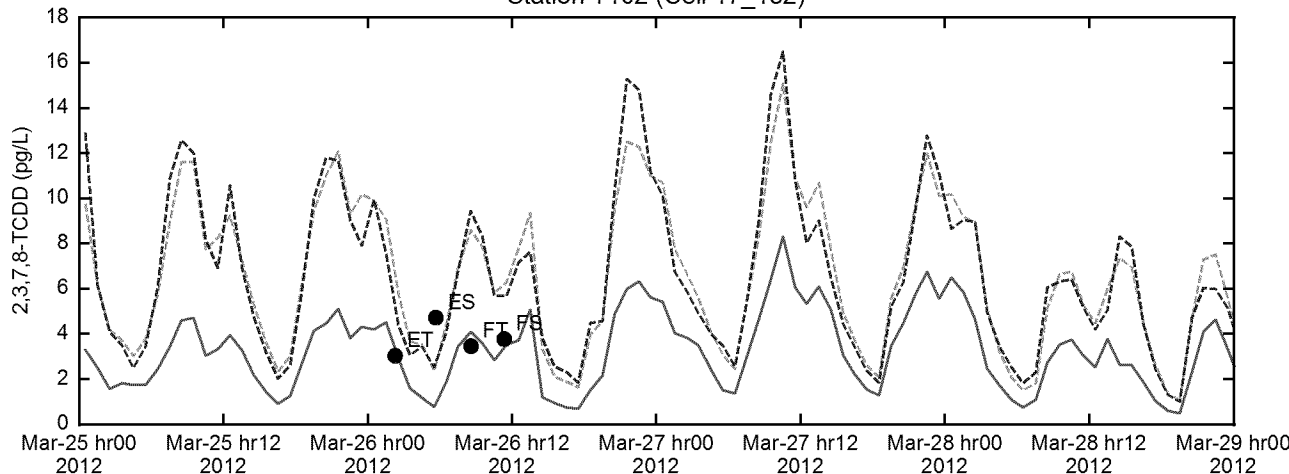
ES = ebb slack samples

FT = flood tide samples

Station T102 (Cell 17_182)

FS = flood slack (high slack) samples

ET = ebb tide samples



SV-CWCM Sampling Event 3 (March 2012)

Model-Data Comparison for 2,3,7,8-TCDD for RM 10.2 Near-Bottom Samples

- sv-CWCM data (bottom samples only)

Model results are from the layer encompassing 3 feet from the bottom
Nondetects plotted as open symbol at 1/2 MDL

- Draft RI model

- Revised fluff-bed mass transfer, with fluff (uncalibrated)

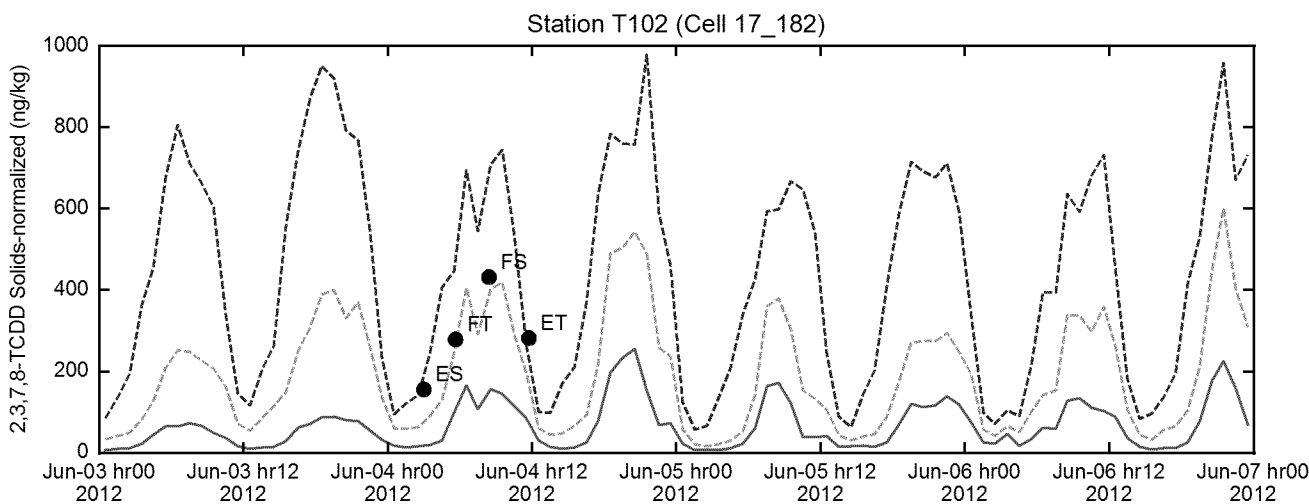
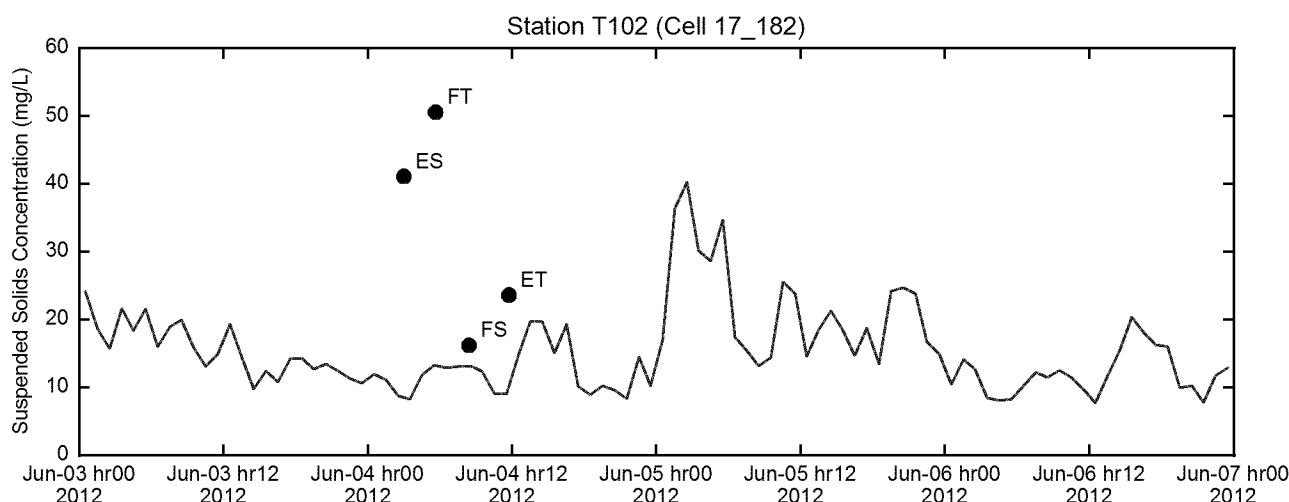
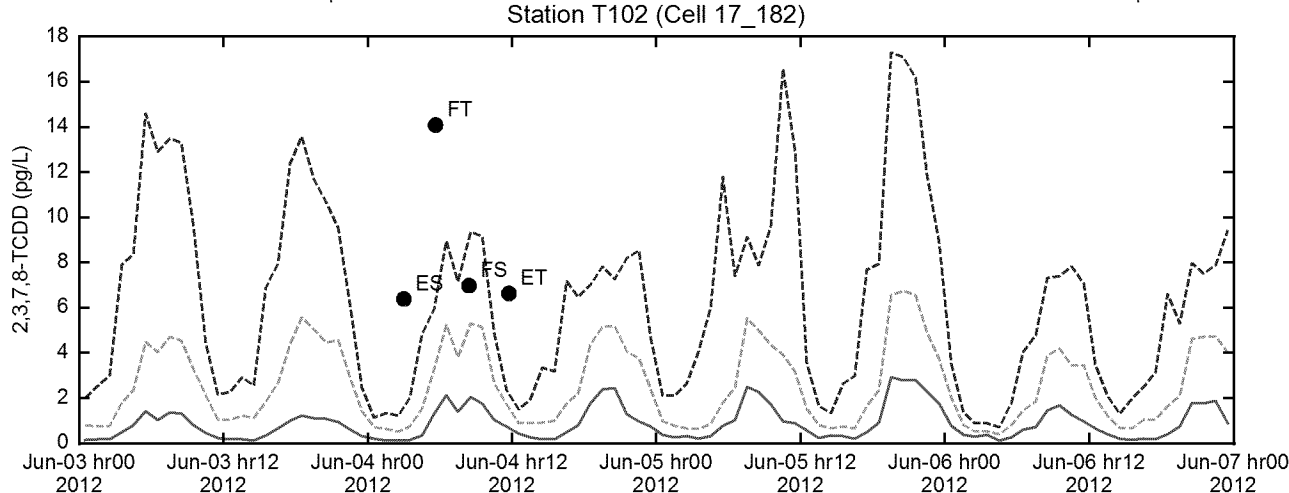
- Revised fluff-bed mass transfer, without fluff (uncalibrated)

ES = ebb slack samples

FT = flood tide samples

FS = flood slack (high slack) samples

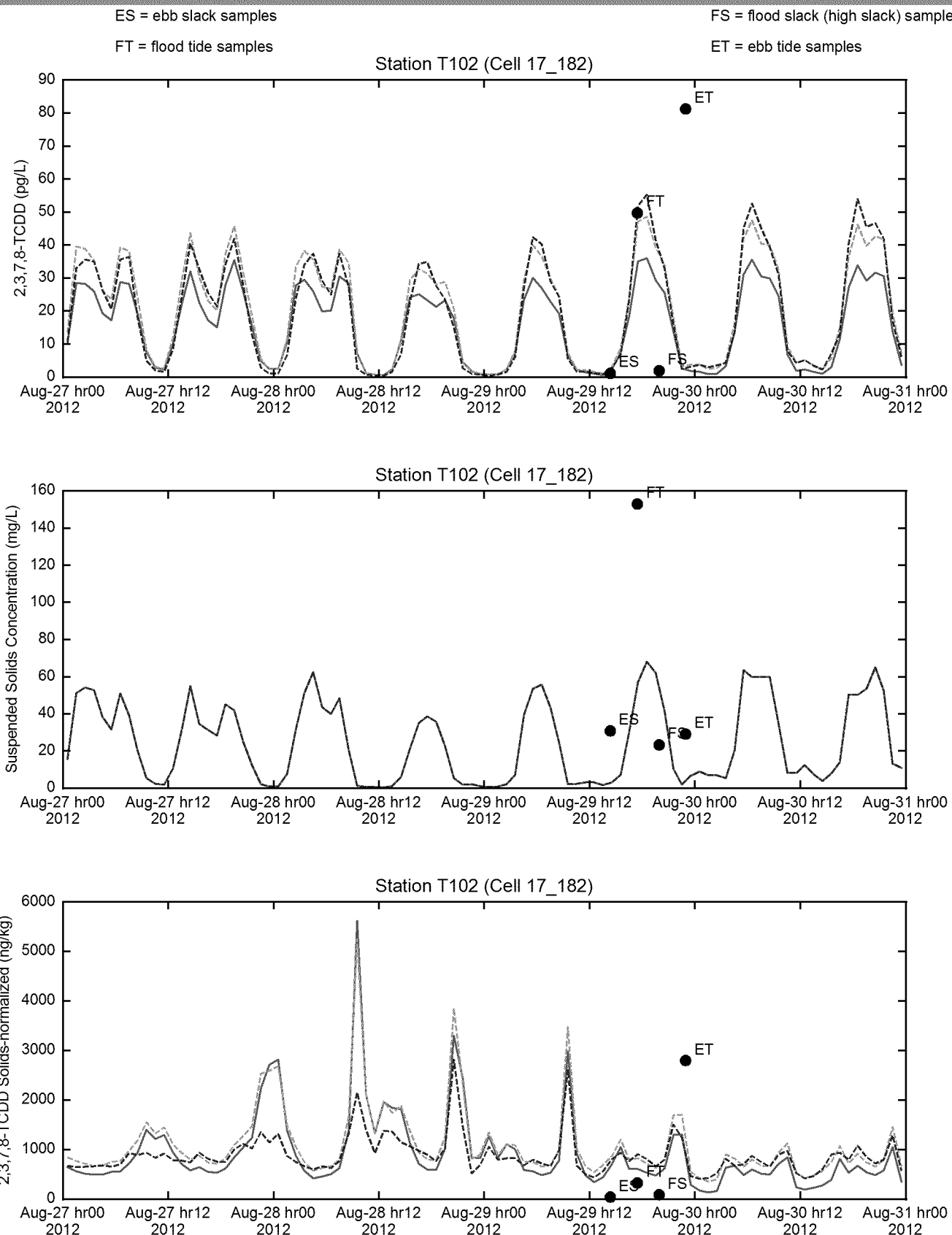
ET = ebb tide samples



SV-CWCM Sampling Event 4 (June 2012)

Model-Data Comparison for 2,3,7,8-TCDD for RM 10.2 Near-Bottom Samples

- sv-CWCM data (bottom samples only) Model results are from the layer encompassing 3 feet from the bottom
 - Draft RI model Nondetects plotted as open symbol at 1/2 MDL
 - Revised fluff-bed mass transfer, with fluff (uncalibrated)
 - - - Revised fluff-bed mass transfer, without fluff (uncalibrated)

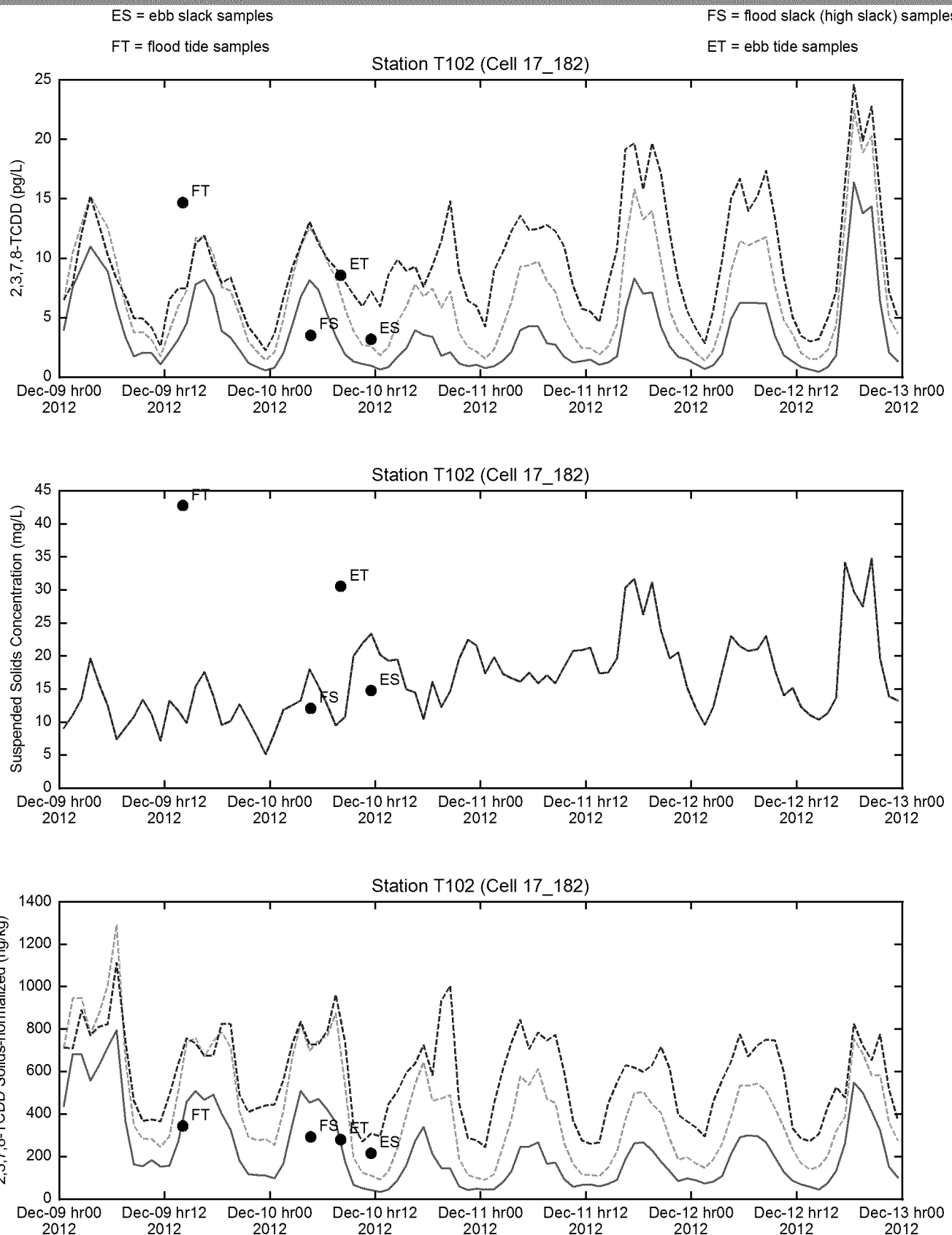


SV-CWCM Sampling Event 5 (August 2012)

Model-Data Comparison for 2,3,7,8-TCDD for RM 10.2 Near-Bottom Samples

Model results are from the layer encompassing 3 feet from the bottom
Nondetects plotted as open symbol at 1/2 MDL

- sv-CWCM data (bottom samples only)
- Draft RI model
- Revised fluff-bed mass transfer, with fluff (uncalibrated)
- - - Revised fluff-bed mass transfer, without fluff (uncalibrated)



SV-CWCM Sampling Event 6 (December 2012) Model-Data Comparison for 2,3,7,8-TCDD for RM 10.2 Near-Bottom Samples

Model results are from the layer encompassing 3 feet from the bottom
Nondetects plotted as open symbol at 1/2 MDL

- sv-CWCM data (bottom samples only)
- Draft RI model
- Revised fluff-bed mass transfer, with fluff (uncalibrated)
- - - Revised fluff-bed mass transfer, without fluff (uncalibrated)